Supplemental Table. Neurodevelopmental findings birth to 12 months of age for 13 infants with congenital Zika infection without microcephaly, Brazil, October 2015–October 2016

	Irritability	Age at last									
	during	follow-up	Visual	Brainstem							
	first	in mos.	fixation	auditory			Asymmetric				
Patient	months of	(corrected	and	evoked	Milestones	Grasp	tonic neck		Dyskinesia/		
no.	life*	for GA)	pursuit [†]	potentials	achieved [§]	ability [¶]	reflex	Hypertonia**	Dystonia	Dysphagia	Epilepsy
		11			head control,						
1	no	(10)	yes	present	social smile	reflex	present	yes	yes	yes	no
2	no	10	yes	present	social smile	reflex	present	yes	no	yes	yes
					head control, sitting w/o						
					support, social	palmar					
3	no	11	yes	present	smile	right	absent	yes	yes	no	yes
					head control,						
4	yes	10	yes	present	social smile	reflex	present	yes	yes	yes	yes
5	yes	12	no	present	none	reflex	present	yes	yes	yes	yes
					head control,	palmar					
6	yes	11	yes	present	social smile	right	present	yes	yes	yes	yes
7	no	12	yes	present	social smile	reflex	present	yes	yes	yes	no
8	yes	9	yes	present	head control, social smile	palmar right	present	yes	yes	yes	yes
	,		,	·	head control,	palmar	·	,	,	•	,
9	no	11	yes	present	social smile	right	absent	yes	yes	no	no
10	yes	10	yes	present	social smile	reflex	present	yes	yes	yes	yes
11	no	7	yes	present	social smile	reflex	present	yes	yes	yes	no
		7			head control,						
12	no	(6)	yes	not done	social smile	reflex	present	yes	yes	no	no
					head control,						
13	no	5	yes	not done	social smile	reflex	present	yes	yes	yes	no

^{*}Includes hyperexcitability in some patients

[†]Abnormalities include strabismus (patients 5, 8, 11)

[§]Milestones assessed included head control, sitting without support, and social smile

[¶]Abnormalities include no function in left hand (patients 3, 6, 8, 9)

^{**} Abnormalities include arthrogryposis with mixture of hypo- and hypertonia (patient 2), left hemiparesis (patient 3), bilateral hemiparesis (patient 9) GA-gestational age